U.S. DOT - CROSSING INVENTORY INFORMATION AS OF 2/21/2005

Crossing No.:

326851A

Update Reason:

Changed Crossing

Effective Begin-Date of Record: 03/04/03

Railroad:

IHB Indiana Harbor Belt RR Co. [IHB]

Current Record

Initiating Agency State

Type and Position: Public At Grade

5.9-06

Part I Location and Classification of Crossing

Division:

Subdivision:

Branch or Uine Name:

Railroad Milepost:

NONE.00

0

LA GRANGE

MCCOOK/FRK. PK

RailRoad I.D. No.:

Nearest RR Timetable Stn:

Parent Railroad:

Crossing Owner:

ENS Sign Installed:

Passenger Service:

Avg Passenger Trian Count:

Adjacent Crossing with Separate Number:

State:

County:

City:

In

LA GRANGE

47TH ST FAU 1488

Street or Road Name:

CH 165

Highway Type & No.:

HSR Corridor ID:

County Map Ref. No.:

LAGRANGE 0. 0

11

COOK

Latitude: Longitude:

0.0

Lat/Long Source:

Quiet Zone:

Private Crossing Information:

Category:

Specify Slans:

Public Access:

Specify Signals:

ST/RR A

ST/RR B

ST/RR C

ST/RR D

Railroad Use:

State Use:

Namative:

Emergency Contact:

Railroad Contact:

State Contact:

Part II Railroad Information

Number of Daily Train Movements:

Less Than One Movement Per Day:

No

Total Trains:

74

Total Switching:

to 40 mph

Day Thru:

35

Typical Speed Range Over Crossing:

From

Maximum Time Table Speed:

40

Type and Number of Tracks:

Main:

2

Other

1

Specify:

PASSING TK

U.S. DOT - CROSSING INVENTORY INFORMATION

Continued

Effective Begin-Date of Record: 03/01/03

Current Record

Part III: Traffic Control Device Information

Signs:

Crossing

Orossbucks:

326851A

2

Symbols

Highway Stop Signs:

Advanced Warning:

No

Hump Crossing Sign:

Ravement Markings:

Stop Lines and RR Xing

Other Signs:

Specify:

2

Train Activated Devices:

Gates:

2

4 Quad or Full Barrier:

Mast Mounted FL:

Total Number FL Pairs:

Cantilevered FL (Over):

x2

Cantilevered FL (Not over): Specify Other Flashing Lights:

Other Flashing Lights: Highway Traffic Signals: 0

Wigwags:

Bells:

Other Train Activated Warning Devices:

Special Warning Devices Not Train Activated:

Channelization:

Type of Train Detection:

DEVAFO CINIT

Track Equipped with

Train Signals?

Yes

Traffic Light

Interconnection/Preemption:

Part IV: Physical Characteristics

Type of Development:

Number of Traffic Lanes

Commercial

Smallest Crossing Angle:

30 to 59 Degrees

Crossing Railroad:

Are Truck Pullout Lanes Present?

No

Is Highway Paved?

Yes

Crossing Surface:

Asphalt

If Other:

Nearby Intersecting

Highway?

Less than 75 feet

Is it Signalized?

Does Track Run Down a

Street?

No

Is Crossing Illuminated?

Is Commercial Power Available? Yes

Part V: Highway Information

Highway System:

Other FA Highway - Not NHS

Functional Classification of Road at Crossing:

Urban Minor Arterial

is Crossing on State

Highway System:

Yes

Annual Average Daily Traffic

(AAIOT):

012200

AADT Year.

2002

Estimated Percent Trucks:

08

Avg. No of School Buses per Day:

Û

Posted Highway Speed:

Ô

1 11 1344111

U.S. DOT - CROSSING INVENTORY INFORMATION AS OF 2/21/2005

Crossing No.:

326850T

Update Reason:

Changed Crossing

Effective Begin-Date o

Railroad:

IHB Indiana Harbor Belt RR Co. [IHB] **Current Record**

Initiating Agency State

Type and Positiion: Public At Grade

5-9-06

Part I Location and Classification of Crossing

Division:

IL

Subdivision

MCCOOK/FRK. PK

COOK Near

Branch or Line Name:

City:

LA GRANGE

Railroad Milepost:

NONE.DO

Street or Road Name:

EAST AVE

RailRoad I.D. No.:

HSR Corridor ID:

CH 20

Parent Railload:

LA GRANGE

County Map Ref. No.:

Highway Type & No.:

MCCOOK

Crossing Owner:

Latitude:

State:

County:

0.0

ENS Sign Installed:

Ava Passenger Trian Count:

Nearest RR Timetable Stn:

Longitude:

0.0

Passenger Service:

Lat/Long Source:

Õ

Quiet Zone:

Adjacent Crossing with Separate Number:

Private Crossing Information:

Category:

Public Access:

Specify Signs:

Specify Signals:

ST/RR A

ST/RR B

ST/RR C

ST/F

Railroad Use:

State Use:

Narrative:

Emergency Contact:

Railroad Contact:

State Contact:

Part II Railroad Information

Number of Daily Train Movements:

Less Than One Movement Per Day:

Total Trains:

74

Total Switching:

Day Thru:

35

Typical Speed Range Over Crossing:

From

30 to 40 mph

2

Maximum Time Table Speed:

Type and Number of Tracks:

Main:

2

Other

Specify:

PASSING T

1

U.S. DOT - CROSSING INVENTORY INFORMATION

326850T Crossing

Continued

Effective Begin-Date of Record: ,03/91/03

Current Record

Part III: Traffic Control Device Information

Signs:

Orossbucks:

2

Highway Stop Signs:

Advanced Warning:

No

Hump Crossing Sign:

Ravement Markings:

Stop Lines and RR Xing

Other Signs:

2 Specify:

0

Symbols

Train Activated Devices:

Gates:

2

4 Quad or Full Barrier:

Mast Mounted FL:

2

Total Number FL Pairs:

Cantilevered FL (Over):

XX

Cantilevered FL (Not over):

Other Flashing Lights:

0

Specify Other Flashing Lights:

Bells:

XE

Highway Traffic Signals: Other Train Activated

Ó

Special Warning Devices Not Train Activated:

Warning Devices:

Type of Train Detection:

_DG/AFO* C IN T

Track Equipped with Train Signals?

Channelization:

Yes

Traffic Light

Wigwags:

Interconnection/Preemption:

Part IV: Physical Characteristics

Type of Development:

Commercial

Smallest Crossing Angle:

60 to 90 Degrees

Number of Traffic Lanes

Crossing Railroad:

Yes

Are Truck Pullout Lanes Present?

No

Is Highway Paved?

Crossing Surface:

Asphalt

If Other:

Nearby Intersecting

Highway?

Less than 75 feet

Is it Signalized? No

Does Track Run Down a

Street?

No

Is Crossing Illuminated?

Is Commercial Power Available? Yes

Part V: Highway Information

Highway System:

Other FA Highway - Not NHS

Functional Classification of Road at Crossing:

Urban Collector

Is Crossing on State Highway System:

Yes

Annual Average Daily Traffic

(AADT):

015000

AADT Year

2002

Estimated Percent Trucks:

08

Avg. No of School Buses per Day:

0

Posted Highway Speed:

0

4 111111